Connect 90

Release Notes

Report created at: 15/03/2019 10:25:00 AM

docman
delivering paper free care
an Advanced company

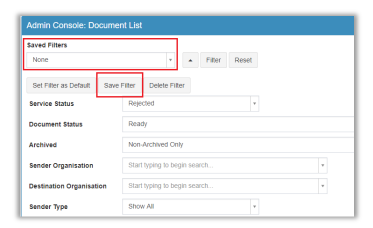
Notes / Special Instructions: n/a

This release contains the following items:

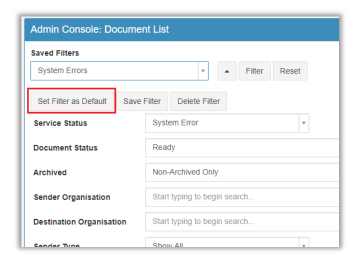
JIRA ID	ServiceNow Ref	Туре	Title	Description
D10-937	INTERNALLY LOGGED	New Feature	Allow DM10 to Send Documents	A new feature has been added to DM10 to allow certain DM10 user roles to send to Connect.
D10-934	INTERNALLY LOGGED	New Feature	Save Filters in Document List	Within the Connect documents list you can now save up to five filter template. Filter templates can be saved once a filter has been run against the documents list. SCREENSHOTS: 1 – Save Filters
D10-942	CUSTOMER REQUEST	Change	Boots OCR Tweaks	Changes have been made to the OCR process which allows the software to pick up the necessary filing information from the Boots standard document templates.
D10-935	INTERNALLY LOGGED	New Feature	Save Default Filter	From the saved filter template list on the documents list you can now select a default filter template. This template will appear as default when accessing the Connect documents list. SCREENSHOTS: 2 – Default Filter
D10-889	INTERNALLY LOGGED	New Feature	Improve End Point Search with Postcode	Capture console – The ability to search by postcode is now available. Searching for a postcode will now show any organisations under the searched postcode. SCREENSHOTS: 3 – Endpoint Search
<u>D10-961</u>	INTERNALLY LOGGED	Bug	Unsupported File Types	When an unsupported file type fails conversion Connect will now produce a system error of "Conversion Failed. Unsupported File Type" and will be passed back to the sender to handle.
D10-974	CUSTOMER REQUEST	New Feature	Black Ice Printer - allow configuration of URL/Key during installation only	New locked down printer drivers have been created to allow configuration upon installation only. Any configuration amendments would require a reinstall of the drivers.

Screenshots/Test Evidence:

1. Save Filters:



2. Default Filter:



3. Endpoint Search:

